

[WWW.OKOFIRES.COM](http://WWW.OKOFIRES.COM)



#### Specialists in bio ethanol fires

OKO specialise in creating efficient bio ethanol fires. These fires have been designed to burn clean and with liquid bio ethanol with alcohol content over 90%. OKO combines the aesthetic beauty of a real flame with functionality and warmth thanks to the use of high quality materials. Almost 100% of the heat is driven directly into the room making them arguably the most effective bio ethanol fire on the market.

## Why choose bio fuel?



### What is bio fuel?

Biofuel is a renewable energy source that is derived from the fermentation process of crops, including sugar cane, corn & wheat. This process produces a liquid fuel that is very similar to fossil fuels, but with a much lower carbon footprint, making it a sustainable source of fuel.



### Why is bio fuel more environmentally friendly?

Biofuel is a renewable energy source that is derived from crops, which are grown and harvested annually. This means that the fuel is constantly being replenished, making it a sustainable source of energy. Additionally, the production of biofuel does not require the use of fossil fuels, which are finite resources.



### Why make the switch?

Switching to biofuel is a simple and effective way to reduce your carbon footprint. Biofuel is a renewable energy source that is derived from crops, which are grown and harvested annually. This means that the fuel is constantly being replenished, making it a sustainable source of energy. Additionally, the production of biofuel does not require the use of fossil fuels, which are finite resources.

Biofuel is a renewable energy source that is derived from crops, which are grown and harvested annually. This means that the fuel is constantly being replenished, making it a sustainable source of energy. Additionally, the production of biofuel does not require the use of fossil fuels, which are finite resources.







**Stove Fan, Pipes, Tiles & Hearths**



**Truncated hearth**  
• Made of high quality, fireproofed stone  
• Easy to install  
• Low starting temperature  
• Engineered for OXO stoves

**Dimensions**  
Height 30mm | Width 800mm | Depth 300mm



**Stove fan**  
• Made of high quality, fireproofed stone  
• Easy to install  
• Low starting temperature  
• Engineered for OXO stoves

**Dimensions**  
Height 30mm | Width 80mm | Depth 100mm



**Extra tall angled stove pipe**  
• Made of high quality, fireproofed stone  
• Easy to install  
• Low starting temperature  
• Engineered for OXO stoves

**Dimensions**  
Height 30mm | Width 80mm | Depth 300mm



**Angled stove pipe**  
• Made of high quality, fireproofed stone  
• Easy to install  
• Low starting temperature  
• Engineered for OXO stoves

**Dimensions**  
Height 30mm | Width 300mm | Depth 200mm



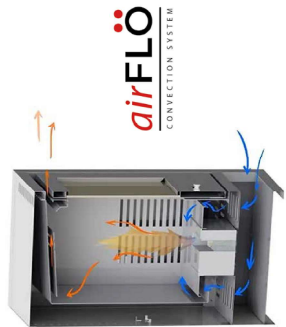
**Straight stove pipe**  
• Made of high quality, fireproofed stone  
• Easy to install  
• Low starting temperature  
• Engineered for OXO stoves

**Dimensions**  
Height 30mm | Width 300mm | Depth 100mm



**Tall angled stove pipe**  
• Made of high quality, fireproofed stone  
• Easy to install  
• Low starting temperature  
• Engineered for OXO stoves

**Dimensions**  
Height 30mm | Width 100mm | Depth 200mm



**Innovative Technology**

OXO stoves provide a natural flame with instant heat thanks to its unique airFLO convection system. The 18" stainless steel burner produces up to 35kW of heat, which is distributed evenly across the entire stove. The airFLO convection system ensures the air flows evenly around the burner, providing a consistent heat output. The airFLO system is driven through an opening above the door that can be left as soon as the burner is ignited.

# S1

Bio Ethanol Stove

The OKO S1 bio ethanol stove is the first OKO stove to be created by a contemporary design and brushed steel details combine elegance with authenticity.

Product Features

- Chased pipe stove
- Stainless steel bio ethanol burner
- Tempered safety glass fronted
- 4 - 8 hours burning time
- AirFlow Technology
- No direct, no soot chimney required
- Control tool supplied

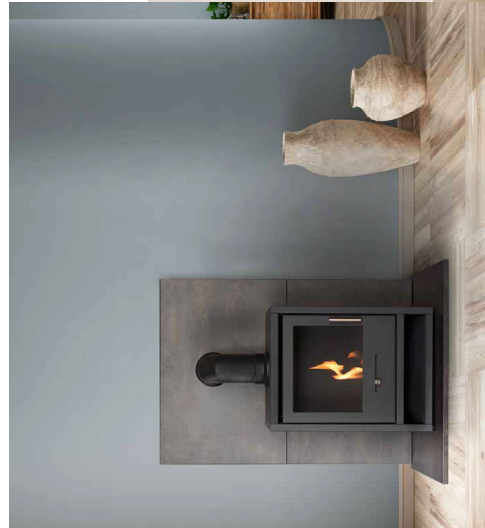
Product Specifications

Front View

Angled View

Dimensions

57 cm  
43 cm  
30 cm



## BIO ETHANOL FIRES

# OKO

Stove Accessories

The OKO range of accessories have been created to enhance the stove. A decorative stove plate provides a look of authenticity while the stove fan further drives heat into the room.



### Stove Fan, Pipes, Tiles & Hearths

The Fan

- Suitable for electric & OKO bio ethanol stoves
- Borel luxury painted finish
- AEC construction

Dimensions

Height: 150mm | Width: 70mm | Depth: 30mm

The Tile

- Suitable for electric & OKO bio ethanol stoves
- Borel luxury painted finish
- AEC construction

Dimensions

Height: 150mm | Width: 70mm | Depth: 30mm

Hearth

- Suitable for electric & OKO bio ethanol stoves
- Borel luxury painted finish
- AEC construction

Dimensions

Height: 30mm | Width: 700mm | Depth: 420mm

Hearth

- Suitable for electric & OKO bio ethanol stoves
- Borel luxury painted finish
- AEC construction

Dimensions

Height: 30mm | Width: 700mm | Depth: 420mm



# S5

Bio Ethanol Stove

Next to the range, the **DKO S5** comes complete with integrated log store to create that authentic Scandinavian look. The cylindrical design makes this an ideal solution for open living spaces.

### Product Features

- Charcoal grey stove with integrated log store
- Standard steel bio ethanol burner
- Tempered safety glass fronted
- 15 litre capacity
- 4.8 hours burning time
- 2kW heat output
- AirFlow Technology
- No direct flame or chimney required
- Control tool supplied
- Cylindrical design



### Product Specifications

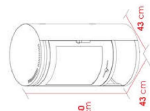


Front View



Angled View

### Dimensions



# S1

Bio Ethanol Stove + Log Store

The **DKO S1 + Log Store** creates a freestanding option that is suitable for many open-plan living spaces which can be completed by adding a decorative stove pipe.

### Product Features

- Charcoal grey stove
- Standard steel bio ethanol burner
- Tempered safety glass fronted
- 15 litre capacity
- 4.8 hours burning time
- 2kW heat output
- AirFlow Technology
- No direct flame or chimney required
- Control tool supplied



### Product Specifications

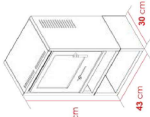


Front View



Angled View

### Dimensions





# S2

Bio Ethanol Stove

The S2 Bio ethanol stove was inspired by old English cottages. The S2 is a traditional stove that features an intricate 'spiral' handle design with multi-paned glass effect.

### Product Features

- Chased pipe stove
- Stainless steel bio ethanol burner
- Tempered safety glass fronted
- 4 x 8 hours burning time
- airtight Technology
- No direct flame or chimney required
- Control tool supplied



### Product Specifications

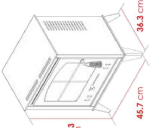


Front View



Angled View

### Dimensions



# S4

Bio Ethanol Stove + Log Store

The S4 Bio ethanol stove creates an authentic solution that's suitable for larger inglenook fireplaces or it can be used in open living spaces, including kitchens.

### Product Features

- Chased pipe stove
- Stainless steel bio ethanol burner
- Tempered safety glass fronted
- 4 x 8 hours burning time
- airtight Technology
- No direct flame or chimney required
- Control tool supplied



### Product Specifications

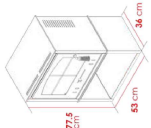


Front View



Angled View

### Dimensions





## S4 Bio Ethanol Stove

The **S4** is a larger stove that offers a wider appearance making it suitable for larger "real fires". This traditional stove features an intricate spiral handle design, silver metal vents and a damper control to give that classic look.



### Product Features

- Cast iron stove
- Stainless steel bio ethanol burner
- Tempered safety glass fronted
- 4 - 8 hours burning time
- AirFlow Technology
- No direct, no or chimney required
- Control tool supplied



### Product Specifications

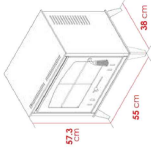


Front View



Angled View

### Dimensions



## S2 Bio Ethanol Stove + Log Store

The **S2** + Log Store provides a traditional aesthetic that evokes a warm, real fire standing focal point or within an intricate fireplace. The log store enhances the look of the stove that adds to its authentic charm.



### Product Features

- Cast iron stove
- Stainless steel bio ethanol burner
- Tempered safety glass fronted
- 4 - 8 hours burning time
- AirFlow Technology
- No direct, no or chimney required
- Control tool supplied



### Product Specifications

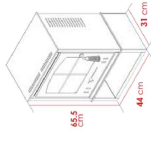


Front View



Angled View

### Dimensions



# S3

Bio Ethanol Stove

The S3 bio ethanol stove has a minimalist design that offers a large viewing window that frames the impressive flame created by the 15, stainless steel burner.

### Product Features

- Chased pipe stove
- Stainless steel bio ethanol burner
- Tempered safety glass fronted
- 15, stainless steel burner
- 4 - 8 hours burning time
- airtight technology
- No direct, no or chimney required
- Control tool supplied



### Product Specifications

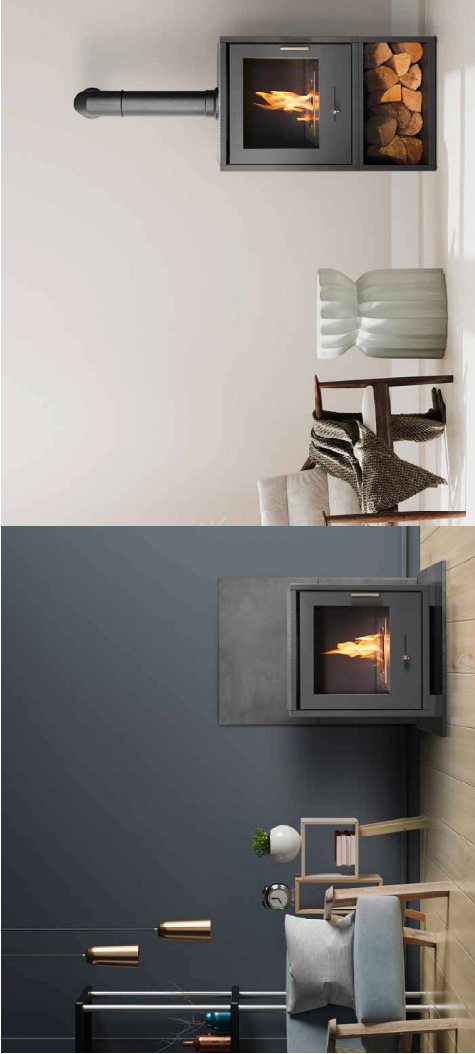
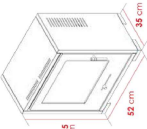


Front View



Angled View

### Dimensions



# S3

Bio Ethanol Stove + Log Store

The S3 + Log Store provides a larger free-standing option that looks and feels impressive. Due to its higher stature, the airtight convection system craves heat out from a higher position that can be instantly appreciated.

### Product Features

- Chased pipe stove
- Stainless steel bio ethanol burner
- Tempered safety glass fronted
- 15, stainless steel burner
- 4 - 8 hours burning time
- airtight technology
- No direct, no or chimney required
- Control tool supplied



### Product Specifications



Front View



Angled View

### Dimensions

